#### §761.240

of PCB waste identified on the manifest was completed unless the generator and the disposer contractually agree to another time frame.

- (c) The disposal facility shall keep a copy of each Certificate of Disposal among the records that it retains under §761.180(b).
- (d)(1) Generators of PCB waste shall keep a copy of each Certificate of Disposal that they receive from disposers of PCB waste among the records they retain under §761.180(a).
- (2) Commercial storers of PCB waste shall keep a copy of each Certificate of Disposal that they receive from disposers of PCB waste among the records they retain under §761.180(b).

[54 FR 52752, Dec. 21, 1984, as amended at 63 FR 35462, June 29, 1998]

### Subpart L [Reserved]

Subpart M—Determining a PCB
Concentration for Purposes of
Abandonment or Disposal of
Natural Gas Pipeline: Selecting Sample Sites, Collecting
Surface Samples, and Analyzing Standard PCB Wipe
Samples

Source:  $63\ FR\ 35462$ , June 29, 1998, unless otherwise noted.

#### § 761.240 Scope and definitions.

- (a) Use these procedures to select surface sampling sites for natural gas pipe to determine its PCB surface concentration for abandonment-in-place or removal and disposal off-site in accordance with §761.60(b)(5).
- (b) "Pipe segment" means a length of natural gas pipe that has been removed from the pipeline system to be disposed of or reused, and that is usually approximately 12.2 meters (40 feet) or shorter in length. Pipe segments are usually linear.
- (c) "Pipeline section" means a length of natural gas pipe that has been cut or otherwise separated from the active pipeline, usually for purposes of abandonment, and that is usually longer than 12.2 meters in length. Pipeline sections may be branched.

## § 761.243 Standard wipe sample method and size.

- (a) Collect a surface sample from a natural gas pipe segment or pipeline section using a standard wipe test as defined in §761.123. Detailed guidance for the entire wipe sampling process appears in the document entitled "Wipe Sampling and Double Wash/Rinse Cleanup as Recommended by the Environmental Protection Agency PCB Spill Cleanup Policy," dated June 23, 1987 and revised on April 18, 1991. This document is available from the TSCA Assistance Information Service, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460.
- (b) Collect a surface sample from a minimum surface area of 100 cm² at each sampling site selected. The EPA Regional Administrator may approve, in writing, requests to collect a sample from smaller surface areas, when <100 cm² of surface eligible for sampling is present; e.g., when sampling a small diameter pipe, a small valve, or a small regulator. When smaller surfaces are sampled, convert the measurement to the equivalent measurement for 100 cm² for purposes of comparison to standards based on 100 cm².

# § 761.247 Sample site selection for pipe segment removal.

- (a) *General.* (1) Select the pipe segments to be sampled by following the directions in paragraph (b) of this section.
- (2) Locate the proper position along the length of the pipe segment that you have selected for sampling, by following the directions in paragraph (c) of this section.
- (3) Select the proper sampling position around the circumference of the pipe segment that you have selected for sampling, by following the directions in paragraph (d) of this section.
- (4) Prior to removing pipe from the ground or lifting the pipe from its location during former operations, mark the top side of the pipe.
- (5) Do not sample if there are free-flowing liquids in the pipe segment. Free-flowing liquids must be removed prior to sampling.
- (b) Selecting pipe segments to sample. Select the pipe segment(s) that you